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Inventor Information for 10/561794

Inventor Name	City	State/Country	
HELD, MICHAEL	HEUCHELHEIM	GERMANY	
PRUM, SEBASTIAN ALOIS	KAISERSLAUTERN	GERMANY	
RATZ, HOLGER	FRANKENTHAL	GERMANY	
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US 20070062392 A1	US- PGPUB	20070322	6	Device for distributing flat articles using a transport system	101/227	Ratz; Holger
US 20070042888 A1	US- PGPUB	20070222		Cylinder pertaining to a folder comprising a cylinder body and at least one gripper	493/432	Prum; Sebastian Alois
US 20060231996 A1	US- PGPUB	20061019		Rotary folder comprising a cutting device for cross- cutting at least one web	270/5.02	Held; Michael et al.
US 20060203212 A1	US- PGPUB	20060914		Lamp apparatus	353/119	Held; Michael
US 20060191432 A1	US- PGPUB	20060831		Puncture cylinder provided with at least one puncture strip	101/409	Held; Michael et al.
US 20060180433 A1	US- PGPUB	20060817		Bucket wheel- operated device for handing over printed products	198/440	Ferino; Udo et al.
US 20050159285 A1	US- PGPUB	20050721		Folding device with a first and second partial cylinder	493/356	Prum, Sebastian Alois

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US 20050104271 A1	US- PGPUB	20050519	and method for operating such a folding device Device for delivering printed products and machine and method for processing printed	271/8.1		Ratz, Holger
US 20050103174 A1	US- PGPUB	20050519	Products Cutting device	83/401	83/469	Held, Michael et al.
US 20040152576 A1	US- PGPUB	20040805	Cylinder for a folder unit	493/424		Kostiza, Simon et al.
US 7168697 B2	USPAT	20070130	Device for delivering printed products and machine and method for processing printed products	271/69	271/204; 271/82	Ratz; Holger
US 7115087 B2	USPAT	20061003	Cutting device	493/428	493/431; 493/432	Held; Michael et al.
US 7083561 B2	USPAT	20060801	Folding device with a first and second partial cylinder and method for operating	493/424	493/428	Prum; Sebastian Alois

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ţ			folding device			
US D507585 S	USPAT	20050719	Drill bore bit	D15/139		Held; Michael Warren
US 6895858 B2	USPAT	20050524	Cylinder for a folder unit	101/219	101/409; 270/47; 493/424	Kostiza; Simon et al.
US 6237751 B1	USPAT	20010529	Clamping claw for an endless conveyer	198/803.7	271/204	Ratz; Holger
US 6220427 B1	USPAT	20010424	Conveyor	198/861.2	198/369.5; 198/436; 198/442; 198/587; 198/644; 198/861.6; 198/890	Ratz; Holger et al.
US 6213461 B1	USPAT	20010410	Device for guiding printing products	271/187	198/470.1; 198/644; 198/803.14; 198/803.7; 271/216; 271/277	Ratz; Holger et al.
US 6179111 B1	USPAT	20010130	Device for conveying folded signatures	198/370.05	271/204	Ratz; Holger
US 6168152 B1	USPAT	20010102	Coaxial paddle wheel fan and gripper conveyor sprocket with independent driving means for	271/204	271/187; 271/315; 271/82	Ratz; Holger
US 5602515 A	USPAT	19970211	each High- frequency generator with harmonic-	331/170	331/114; 331/117FE; 331/117R; 331/181	Held, Michael et al

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				tuned resonant circuits			
US 5367936 A	USPAT	19941129		Adjustable cutting knife cylinder	83/698.61	83/674; 83/698.51	Held; Micha et al.
US 5105338 A	USPAT	19920414		Computer portfolio with lap-top computer releasably secured to brackets	361/683	190/109; 190/903; 206/305; 224/218; 224/930; 235/1D; 361/725; 708/110; D14/327	Held; Micha E.
US 5049120 A	USPAT	19910917	6	Folder with means for producing a smooth cut	493/342	493/367; 493/373; 493/428	Prum Sebas
US 5004451 A	USPAT	19910402		Folding apparatus with improved web transport	493/359	493/360; 493/418; 493/424; 493/460	Prum Sebas
US 4616965 A	USPAT	19861014		Indexable shell cutter	408/204	407/101; 408/703; 408/713	Ande Russe W. et